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## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

- 1. (Currently Amended) A method comprising, for each of a plurality of blocks in an image, generating compressed information including information representing a single color value and information representing a plurality of color palette indices including at least one color palette index to a color represented in compressed information for another block in the image.
- (Previously Presented) The method of claim 1, wherein the blocks comprise texture blocks, the image includes a texture, and the compressed information includes compressed texture information.

Claim 3-4 (Cancelled)

5. (Previously Presented) The method of claim 2, wherein generating the compressed texture information is done without determining sequences of repeating elements.

Claim 6 (Cancelled)

- 7. (Original) The method of claim 2, wherein the plurality of texture blocks comprise a plurality of 4x4 texel blocks.
- 8. (Currently Amended) A machine-readable medium having stored thereon data representing sequences of instructions that when executed cause a machine to:
  - generate compressed texture information for a first block in a texture, the compressed texture information including information representing a single color value and information representing a plurality of color palette indices, at least one of the plurality of color palette

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indices corresponding to a color value associated with a second block in the texture, for each of a plurality of texture blocks in a texture.

## Claim 9 (Cancelled)

10. (Previously Presented) A method comprising:

dividing a texture into a plurality of non-overlapping texture blocks including a first texture block and a second texture block;

determining a color palette for the first texture block, the color palette including a plurality of color values including at least one color value stored for the second texture block; and compressing the first texture block by determining indices for a plurality of texels in the first texture block to color values in the color palette and storing compressed texture information which includes these indices.

- 11. (Previously Presented) The method of claim 10, wherein the color palette further comprises a color value stored for the first texture block.
- 12. (Previously Presented) The method of claim 11, wherein the color palette further comprises a second color value stored for the first texture block.
- 13. (Previously Presented) The method of claim 10, wherein determining the color palette further comprises calculating a difference between an uncompressed texel color value and a color value in the color palette for that texture block, and reducing the difference by changing the color value to be stored for the second texture block.
- 14. (Previously Presented) The method of claim 10, wherein the texture comprises a plurality of two-dimensional textures and the first texture block is contained in one of the twodimensional textures.

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## Claims 15-30 (Cancelled)

- 31. (Currently Amended) A computer system comprising:
  - a bus;
  - a memory coupled to the bus;
  - a network interface device coupled to the bus;
  - a processor coupled to the bus; and

instructions stored on a machine-readable medium that when executed cause the processor to generate compressed texture information for a block in an image, the compressed texture information including information representing a single color value and information representing a plurality of color palette indices <u>including an index to a color value</u> associated with another block in the image.

32. (Cancelled)